|  |  |
| --- | --- |
|  | **Sample submission form**  Meilahti Proteomics Unit (MPU)  Biochemistry & Developmental Biology ⎮ Faculty of Medicine ⎮ University of Helsinki  Biomedicum-1, Haartmaninkatu 8, 00290 Helsinki, Finland (Room C213-215)  E-mail: [meilahti-proteomics@helsinki.fi](mailto:meilahti-proteomics@helsinki.fi) ⎮ Tel: +358 2941 25201, +358 2941 25202 |

**By delivering the signed form to MPU you agree that**

|  |
| --- |
| Material is free from biological, chemical and radiological hazard. Otherwise state the nature of the hazard and how it was eliminated:Click or tap here to enter text. |
| Unclaimed leftover samples are discarded two months after the analysis. |
| MPU and its funding support is acknowledged in any resulting publication. |

**Customer information**

|  |  |
| --- | --- |
| Name | Click or tap here to enter text. |
| Group | Click or tap here to enter text. |
| Institute/company | Click or tap here to enter text. |
| Phone number | Click or tap here to enter text. |
| Email address | Click or tap here to enter text. |

**Invoicing/billing details**

|  |  |
| --- | --- |
| Reference no./WBS/Unit code | Click or tap here to enter text. |
| PI’s name, signature, and date  (confirmation of the order) | Click or tap here to enter text. |

**Sample information**

|  |  |
| --- | --- |
| Proteins in solution (µg/µL, buffer composition):Click or tap here to enter text.  Digested peptides (µg/µL, buffer composition):Click or tap here to enter text.  Cell pellet (type and no. of cells):Click or tap here to enter text.  Tissue (type, appr. mass):Click or tap here to enter text.  Proteins on-beads (type, amount):Click or tap here to enter text.  Gel band (MW, type of gel stain):Click or tap here to enter text. | |
| Fusion protein, email sequence: Click or tap here to enter text. | |
| No. of samples: | Click or tap here to enter text. |
| Species | Click or tap here to enter text. |

**Type of analysis** (if not sure keep unchecked, we clarify in the discussion)

|  |
| --- |
| Protein/peptide identification  Protein/peptide quantification  PTM analysis  N-glycan analysis  Other, specify Click or tap here to enter text.  Label-free OR  with label reagents:Click or tap here to enter text.  DDA or  DIA. or  targeted acquisition |

|  |
| --- |
| **Note:** Please provide a disk or a link for data storage. Otherwise the data may be deleted after 6 months |

**Additional useful information**

Click or tap here to enter text.